LISTING OF THE CLAIMS (including amendments, if any)

 (currently amended) A method of processing a database query, the query including an expression, the method including:

performing expression optimization on the expression;

performing further query optimization to produce a result;

saving the result in a memory;

performing expression optimization before further query optimization; and

where the expression includes a sub-expressions ("SE"), and where the expression optimization includes:

representing the query as a tree structure;

representing the expression in the tree structure as a parent node having a first child node and a second child node:

where the first child node represents the sub-expression;

where the second child node represents the portion of the expression that is not the sub-expression; and

where the parent node represents an operation between the first child node and the second child node;

determining that the second child node represents the constant 0 and that the parent node represents an arithmetic operation selected from the group consisting of addition and subtraction; and

in response, removing the parent node and its children from the tree structure and inserting the first child node in its place.

2-6. (cancelled)

- 7. (original) The method of claim 1, where the query includes an assignment list clause and where one or more of the expressions are in the assignment list clause.
- (original) The method of claim 1, where the query includes a WHERE clause, and where
 one or more of the expressions are in the WHERE clause.

- (original) The method of claim 1, where further query optimization includes: determining a satisfiability of the database query.
- (original) The method of claim 1, where further query optimization includes: determining a transitive closure of the database query.
- (original) The method of claim 1, where further query optimization includes: determining one or more plans for executing the query.
- 12. (original) The method of claim 11, where one of the one or more plans includes: scanning a table to locate rows that satisfy one or more conditions; and summing one or more columns in the rows that satisfy the one or more conditions.
- (original) The method of claim 1, where further query optimization includes: selecting an optimal plan from executing the database query.
- 14. (original) The method of claim 1, where further query optimization includes two or more optimizations selected from the group consisting of:

determining a satisfiability of the database query; determining a transitive closure of the database query; determining one or more plans for executing the query; and selecting an optimal plan from executing the database query. 15. (currently amended) A computer program, stored on a tangible storage medium, for use in processing a database query, the query including an expression, the computer program including executable instructions that cause a computer to:

perform expression optimization on one or more of the expressions;

perform further query optimization to produce a result;

save the result in a memory;

where the expression includes a sub-expression ("SE"), where expression optimization is performed before further query optimization, and where the computer program includes executable instructions that cause a computer to:

represent the query as a tree structure;

represent the expression in the tree structure as a parent node having a first child node and a second child node;

where the first child node represents the sub-expression;

where the second child node represents the portion of the expression that is not the sub-expression; and

where the parent node represents an operation between the first child node and the second child node:

determine that the second child node represents the constant 0 and that the parent node represents an arithmetic operation selected from the group consisting of addition and subtraction; and

in response, remove the parent node and its children from the tree structure and insert the first child node in its place.

16-20. (cancelled)

- 21. (original) The computer program of claim 15, where the query includes an assignment list clause and where one or more of the expressions are in the assignment list clause.
- 22. (original) The computer program of claim 15, where the query includes a WHERE clause, and where one or more of the expressions are in the WHERE clause.
- 23. (original) The computer program of claim 15, where further query optimization includes:

determining a satisfiability of the database query.

- (original) The computer program of claim 15, where further query optimization includes: determining a transitive closure of the database query.
- (original) The computer program of claim 15, where further query optimization includes: determining one or more plans for executing the query.
- 26. (original) The computer program of claim 25, where one of the one or more plans includes:

scanning a table to locate rows that satisfy one or more conditions; and summing one or more columns in the rows that satisfy the one or more conditions.

- (original) The computer program of claim 15, where further query optimization includes: selecting an optimal plan from executing the database query.
- 28. (original) The computer program of claim 15, where further query optimization includes two or more optimizations selected from the group consisting of:

determining a satisfiability of the database query; determining a transitive closure of the database query; determining one or more plans for executing the query; and selecting an optimal plan from executing the database query.

29. (previously presented) A database system including:

a massively parallel processing system including:

one or more nodes;

- a plurality of CPUs, each of the one or more nodes providing access to one or more CPUs;
- a plurality of data storage facilities each of the one or more CPUs providing access to one or more data storage facilities;
- a process for execution on the massively parallel processing system for processing a database query, the query including an expressions, the process including: performing expression optimization on the expressions;

performing further query optimization to produce a result:

saving the result in a memory;

where the expression optimization is performed before the further query optimization; and

where the expression includes a sub-expression ("SE"), and where expression optimization includes:

representing the query as a tree structure;

representing the expression in the tree structure as a parent node having a first child node and a second child node:

where the first child node represents the sub-expression;

where the second child node represents the portion of the expression that is not the sub-expression; and

where the parent node represents an operation between the first child node and the second child node;

determining that the second child node represents the constant 0 and that the parent node represents an arithmetic operation selected from the group consisting of addition and subtraction; and

in response, removing the parent node and its children from the tree structure and inserting the first child node in its place.

30-34, (cancelled)

- 35. (original) The database system of claim 29, where the query includes an assignment list clause and where one or more of the expressions are in the assignment list clause.
- 36. (original) The database system of claim 29, where the query includes a WHERE clause, and where one or more of the expressions are in the WHERE clause.
- (original) The database system of claim 29, where further query optimization includes: determining a satisfiability of the database query.
- (original) The database system of claim 29, where further query optimization includes: determining a transitive closure of the database query.

- (original) The database system of claim 29, where further query optimization includes: determining one or more plans for executing the query.
- 40. (original) The database system of claim 39, where one of the one or more plans includes: scanning a table to locate rows that satisfy one or more conditions; and summing one or more columns in the rows that satisfy the one or more conditions.
- (original) The database system of claim 29, where further query optimization includes: selecting an optimal plan from executing the database query.
- 42. (original) The database system of claim 29, where further query optimization includes two or more optimizations selected from the group consisting of:

determining a satisfiability of the database query; determining a transitive closure of the database query; determining one or more plans for executing the query; and selecting an optimal plan from executing the database query.